In the Claims

Claims are amended as follows:

- 1. (Currently Amended) A network access unit for restricting user access to multicast signals transmitted on a local access network and comprising:
 - a port for receiving a channel-request from a user to join a multicast channel;
- a <u>multicast</u> channel request vetting unit for vetting the request with respect to a predetermined list of permitted <u>multicast</u> channels <u>for that user;</u>
- a transmitter for <u>selectively</u> forwarding the channel request responsive to the vetting when the list comprises the requested multicast channel;
 - wherein the local access network is a shared medium access network.
- (Original) A network access unit according to claim 1 additionally comprising:
 a receiver arranged to receive control signals from a network head end for
- updating the permitted list.
- 3. (Currently Amended) A network access unit according to claim 1 additionally in which a time is associated with at least one <u>multicast</u> channel in the predetermined list of <u>multicast</u> channels and in which the <u>multicast</u> channel vetting unit vets a request for the at least one <u>multicast</u> channel with respect to the time.
- 4. (Canceled)
- 5. (Original) A network access unit according to claim 1 arranged to receive signals over an optical medium.
- 6. (Original) A customer premises equipment comprising a network access unit according to claim 1.

 (Original) An optical access network comprising a network access unit according to claim 1.

8-9. (Canceled)

10. (Currently Amended) A method of restricting user access to <u>multicast_signals</u> transmitted on a local access network comprising the steps of:

receiving a channel-request to join a multicast channel from a user at a first port;

vetting the request with respect to a predetermined list of permitted <u>multicast</u> channels for the user; and

selectively forwarding the request responsive to the vetting when the list comprises the requested multicast channel.

wherein the local access network is a shared medium access network.

11. (Original) A method according to claim 10 additionally comprising the steps of:

receiving a control signal from a network head end; updating the permitted list responsive to the control signal.

12. (Currently Amended) A method according to claim 10 where additionally comprising the steps of:

associating a time with at least one <u>multicast</u> channel in the predetermined list of channels; <u>and</u>

vetting the request with respect to the time.

13. (Original) A method according to claim 10 in which the channel request is carried in an IGMP message.

14-15. (Canceled)

16. (Currently Amended) A use of method of providing a secure multicast service over a shared medium access network, the method comprising:

using an IGMP vetting function in customer premises equipment-to-provide secure-multicast-over-a-network.

- 17. (Currently Amended) A method according to claim 16 comprising using use of an IGMP vetting function and a network receive address filter in said_customer premises equipment to provide secure multicast over a network.
- 18. (Currently Amended) A program for a computer on a machine readable medium arranged to:

receive a channel request to join a multicast channel over a shared access medium network from a user at a first port;

vet the request with respect to a predetermined list of permitted multicast channels for the user;

selectively forward the request responsive to the vetting when the list comprises the requested multicast channel.

19-21. (Canceled)